

REV	DESCRIPTION	DATE	APPROVED
A	(1) PRELIMINARY RELEASE	1-14-08	RRA

—02-0942
INSERT CLIP ASSEMBLY THROUGH
SLOT IN BACK COVER.

12-0429
5 REQD
TORQUE SCREWS TO 2- IN-0Z

APPLY LABEL TO TOP OF PSD IN RECESSED AREA
LABEL TO BE READ FROM FRONT OF PSD UNIT

02-1146

10-0588—

| 3 - 0 | | |

An exploded view diagram of a door assembly. The diagram shows the main door frame on the left and a smaller panel or handle assembly on the right. Various components are shown separately with callout arrows: a handle with a lock mechanism, a long screw, a short screw, a metal strip, a rectangular part with a hole, and a chain. The handle is shown being attached to the door frame, and the chain is shown attached to the handle assembly.

53-0434
CONNECT BATTERY LEADS TO CONNECTOR
ON PCB. AFFIX BATTERY TO DOUBLE SIDED
TAPE ON FRONT COVER. BE CAREFULL
NOT TO PINCH WIRES DURING FINAL
ASSEMBLY.

10-0628
APPLY ADHESIVE SIDE OF FILTER TO FRONT COVER
COVERING SOUNDER VENT SLOTS

A technical line drawing of a TSI PREM air quality monitor. The device is a rectangular unit with a large circular sampling port on the left side. Above the port, a smaller circular opening is labeled with the number '0'. The brand name 'TSI PREM' is printed in a stylized font within a rectangular box, with 'TSI' in a larger font and 'PREM' in a smaller font below it. Below this box, the text 'Air Quality Technologies Inc.' is printed. A probe, consisting of a cylindrical tube with a circular probe tip, is shown connected to the bottom of the monitor. Two callout lines extend from the top right and bottom right of the monitor, both pointing to the text '02-0943'.

— 10-0666
APPLY DOUBLE SIDED TAPE
TO FRONT COVER IN BATTERY
RECESS AREA

Technology Systems International, Inc.

SIZE B	THIRD ANGLE  	DWG NO 0 - 45	REV A
SCALE 1 : 1			SHEET 2 OF 2